

# TERA MANUAL



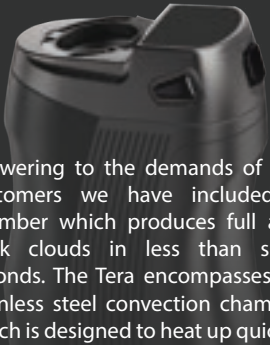
## What Is Included

- (1) Tera Unit
- (1) Swivel Mouthpiece
- (1) Glass Mouthpiece
- (2) LG 18650 2500 mAh Batteries
- (1) Water Pipe Adapter
- (5) Stainless Steel Chamber Screens
- (1) Stainless Steel Mesh Concentrate Pads
- (2) Mouthpiece Screens
- (1) Cleaning Brush
- (1) Packing Tool
- (1) USB Charger
- (1) User Manual

# About the Tera

The Tera is the newest aromatherapy device addition to the Boundless line. Small enough to comfortably fit in the palm of your hand, the Tera delivers truly powerful smooth clouds from the first draw. Featuring two removable 18650 batteries, the unit can also be charged via USB. The Tera is perfect for on the go use and can also be attached to a glass water pipe using the Boundless water pipe adapter. This portable aromatherapy device uses convection heated air and radiative heat transfer to efficiently vaporize your materials. This means that there is a complete separation between the heating element and the herb chamber.





Answering to the demands of our customers we have included a chamber which produces full and thick clouds in less than sixty seconds. The Tera encompasses an stainless steel convection chamber which is designed to heat up quickly to the desired temperature while evenly vaporizing terpenes and cannabinoids. The unit comes equipped with full temperature control ranging from 104°F-428°F (40°C-220°C). Also, featuring a fully rotatable mouthpiece with an improved airflow, there is also the option to interchange with a sleek glass mouthpiece for an improved taste.

# Key Features

## Dimensions

- Height: 107mm
- Width: 44.5mm
- Depth: 59mm
- Weight: 0.7 lbs

## Temperature levels

104-428 F // 40-220 C

**Screen:** Digital OLED screen

## Battery Capacity:

2x18650 (removable)

**Unit can be charged via USB**

## Airflow

Redesigned mouthpiece produce bigger clouds with less irritation

**Chamber:** Stainless Steel

Convection

## **Heating System**

Convection heating system with an isolated heating path

## **Heating Element**

Ceramic heating rod located below completely separated from herb chamber.

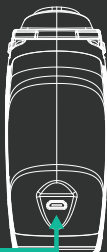
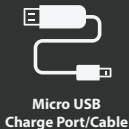
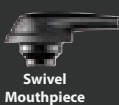
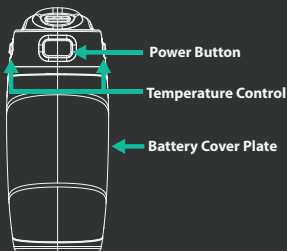
## **Haptic Feedback operation**

Compact and rugged design with textured grooves for comfortable hand placement

## **Built with medical and food grade material**

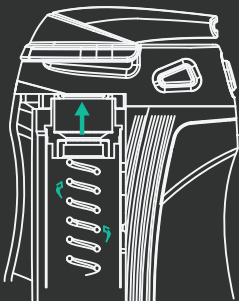
## **Non combustion aromatherapy device**

# What's in a Tera aromatherapy device?



## How it works:

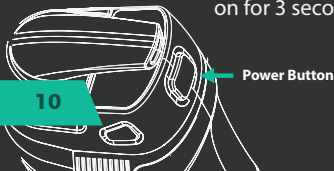
Powered by two 18650 removable batteries the ceramic heating rod element generates heat working as radiative heat which moves towards the separate stainless steel convection chamber. Once the stainless steel chamber is heated it quickly and efficiently vaporizes the material and extracts terpenes and cannabinoids. The Tera has an isolated airpath away from any interfering internal wiring which ensures a pure and clean tasting vaping experience each time.





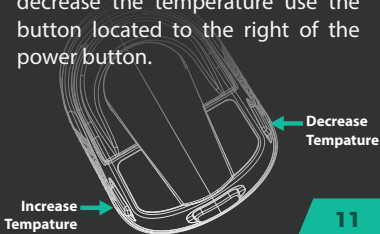
## How to power the Tera on

To power the Tera 'ON' click the rectangular button five times in rapid succession. Please note unit will not power up if the clicks are too slow. Once in the 'ON' mode the screen will illuminate and it will automatically heat up to the last previously used temperature. The unit will stay on for a period of five minutes.\*The unit will not heat up until directed. To heat the chamber hold down the power 'ON' button for three seconds; it will automatically heat to the last previously used temperature. Once the five minute timer ends, the unit will vibrate and enter sleep mode until turned back on. To restart the heating process hold the button button on for 3 seconds.



# Adjusting the Temperature

The temperature controls are easy to use on the Tera. \*Please note, the unit will not heat up until directed. To heat the chamber hold down the power 'ON' button for three seconds; it will automatically heat to the last previously used temperature. The buttons are located on both sides of the unit. With the power 'ON' button facing the user the button to increase the temperature is located to the left. Each click will raise the temperature by one degree. To decrease the temperature use the button located to the right of the power button.



As before each single click will change the temperature, it will decrease the temperature by one degree. Temperature ranges from 104°F-428°F and 40°C-220°C. To switch between Fahrenheit and Celsius click the two side buttons at the same time once.

## Mouthpiece Components

- Tip
- Silicon bowl
- Stainless steel mouthpiece screen
- Mouthpiece base with embedded magnets
- Clear mouthpiece tip o-ring



## How to Remove the Mouthpiece

The Tera has two small magnets which help the mouthpiece adhere to the rest of the unit. To remove simply pull the mouthpiece upwards to pull away from the magnets. Once removed the chamber should be visible.

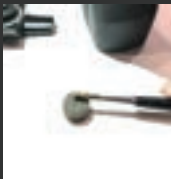
To put the mouthpiece back into place line up the piece to the body so it should click into place. The magnets will help it stay in position. Rotate the mouth tip towards user to begin use.

## How To Load Herb

1. To load herb make sure the unit is turned off.
2. The material should be properly broken up. A grinder is recommended to use.
3. Remove the mouthpiece from the Tera. The bowl will be visible and will be ready to pack.
4. Insert however much material is desired to be vaped. The bowl can hold up to 0.6 of a gram. Do not overfill the bowl.
5. Once the herb is loaded you are ready to attach the mouthpiece.

# How to Load Concentrate

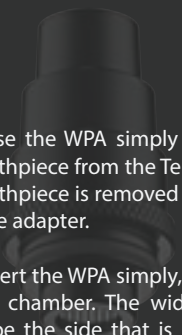
1. Use the loading mesh concentrate pad that comes included to place concentrate on top.
2. We recommend using enough concentrate for single doses.
3. Drop the mesh pad with the concentrate on top.
4. Once your concentrate is loaded click the power 'ON' button three times consecutively to switch to concentrate mode. There is only one temperature in concentrate mode which is automatically set to 500°F or 260°C. To heat the chamber hold down the power 'ON' button for 3 seconds.



## How to use the Water Pipe Adapter

The WPA (water pipe adapter) is intended to be used for units from the Boundless Technology line. The Tera has a specific WPA that can only be used for the Tera unit. The adapter is to be used with a glass water pipe as it helps filter the vaporized product. It is designed to fit male and female stems ranging from 10mm-18mm. Using the water pipe adapter not only helps alleviate any irritation caused by the vapor but it also enhances the overall taste of your vaporized product.





**1.** To use the WPA simply remove the mouthpiece from the Tera. Once the mouthpiece is removed you can insert the adapter.

**2.** To insert the WPA simply, insert it into the chamber. The wider base should be the side that is inserted into the Tera. Be sure the WPA is evenly leveled onto the unit.

**3.** When removing the WPA after use please use extreme caution as the stainless steel does get hot.

**4.** The WPA can be disassembled into three separate pieces for an easier clean. To disassemble twist the small circular notch off to the left.



## How to clean the Tera

Cleaning the unit right after use is key to keeping your Tera clean and working properly. The rotating mouthpiece can be disassembled making it easier to maintain.

To clean the mouthpiece you may use isopropyl alcohol, we recommend 91%. If leaving the mouth-piece in isopropyl to soak do not submerge for longer than ten minutes. The screen can be removed and individually clean for an easier experience. Please be advised only the mouthpiece may be submerged in isopropyl alcohol and NOT the body of the unit.

If isopropyl is applied to the body it WILL cause cosmetic damage and this will not be covered by the warranty. The inside chamber can be cleaned with a cleaning brush. If needed the bottom chamber screen can be removed and cleaned off as well. Please use caution when cleaning the device.

### **Tips**

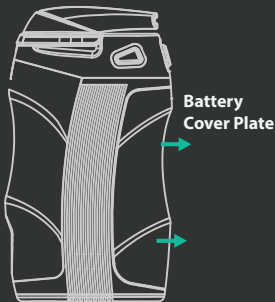
1. Cleaning the unit while still relatively warm makes it easier to remove residue.
2. You may also use coarse salt paired with isopropyl alcohol to help remove residue from the mouthpiece.
3. Cleaning daily right after use is the best method to keeping your unit clean.

## Battery and Charging

The Tera is equipped with two removable 18650 batteries which are located right underneath the power 'ON' button.

To remove the batteries gently tug the cover plate away from the body of the device. Once removed the batteries will be visible and can be replaced when necessary.

(\*Please noted to use High Drain Battery for better vaping experience)



The unit can also be charged via USB or directly to the wall through a 18650 battery charger. Charging time for the Tera on average is about three hours(\*Connected with 2A Current Output Charger). On a full charge the Tera should last for about ten continuous sessions at the highest temperature setting. The screen should illuminate with a battery symbol once plugged into the charger.

It is not advised to use the Tera while charging.

Also, to prevent from overheating do not leave the unit charging overnight.

Do not leave the unit unattended while charging.

Do not leave device charging on bare carpet or rug.

Do not overcharge.

The device contains a lithium ion battery. Please follow the proper procedures for disposing batteries such as using a recycling facility or hazardous waste collection site.

**Do not discard in trash.**

**Notice:** Lithium ion batteries are subject to degradation and reduced run time over the course of regular use. While Boundless Technology took great care in selecting premium quality long life lithium ion batteries due to their non-memory features and ability to cycle 300 times preceding degradation battery life will gradually diminish with extended use.

## GET IN TOUCH WITH US

### E-Mail

[info@bndlstech.com](mailto:info@bndlstech.com)

### Online Retail Site

[BNDLSTECH.com](http://BNDLSTECH.com)

### Follow Us @BNDLSTECH





**BNDLSTECH.COM**